

MONOTYPE STRIP RULE DESIGNS *and* CORNERPIECES TO MATCH

The Rule designs shown in this section are available for casting on the Monotype Type-&-Rule Caster, the Lead, Slug-&-Rule Caster, and on the Monotype Material Making Machine (Junior Material Maker) in continuous strips or automatically cut to any desired measure.

The symbol (including those in brackets) under the Rule on the left-hand side is that of the matrix used for casting the design on Monotype Material Making Machine. These designs (except those for Flush Side Molds) may be cast on any body larger than that indicated, the additional space being added to one side.

The symbol under the Rule on the right-hand side is the symbol of the matrix used for casting the design on the Monotype Type-&-Rule Caster and the Monotype Lead, Slug-&-Rule Caster.

Where symbols are printed under the Rule at both the right-hand and left-hand sides the design shown is available for casting on both the Type-&-Rule Caster (Lead, Slug-&-Rule Caster) and Material Making Machine.

The Cornerpieces made to match the various Rule designs shown in this section are printed directly under the Rule. Under each Cornerpiece is printed its matrix symbol. Symbols containing the letter N indicate Composition Matrices for casting on the Monotype Composition Caster; all other symbols indicate Display Matrices for casting on the Monotype Display Type-Caster, Type-&-Rule Caster and Monotype-Thompson Type-Caster.

Standards for Depth of Drive for Monotype Rule Matrices: .030" drive to be cast on .888" high molds; .043" drive (broaching rules) to be cast on .875" high molds; .065" drive to be cast on .853" high molds (column rule). Unless otherwise specified, all Rule Matrices are .030" drive. Matrices for casting other rule designs or for any special height will be made on order. Write for information.

LANSTON MONOTYPE MACHINE CO.

Monotype Building, Philadelphia, Penna.

2M41L.F12
1 pt. flush to side on 2 pt. body
Flash Side Mold

2-43RL
1½ pt. (.6175") central on 2 pt. body

2M46L12
.0183" close to side on 2 pt. body

2M50L12 2-30RL
1½ pt. central on 2 pt. body

6L.T 65L.R 68L.R 13L.R 12L.S 12L.D
50N2 50N2 #2 50N2 #1 50N2 50N2 50N2
12L.T 12L.R 12L.S 12L.D 12L.T 12x34L.V
50N2 50-2 50-2 50-2 50-2 50-2

18L.R 18L.S 18L.D 18L.T 24L.S
50-2 50-2 50-2 50-2 50-2

24L.D 24L.T 36L.T 36L.T
50-2 50-2 50-2 50-2

6x36L.R 6x36L.R 6x36L.S 6x36L.S
50-2 #2 50-2 #1 50-2 #2 50-2 #1
6x36L.D 12x36L.D 12x36L.D 12x36L.T
50-2 #1 50-2 #2 50-2 #1 50-2 #1

2-50RL .043"
1½ pt. central on 2 pt. body - .043" drive
to cast on .853" Mold (Reaction Rule)

6L.T 65L.R 68L.R 13L.R 12L.S 12L.D
50N2 50N2 #2 50N2 #1 50N2 50N2 50N2
12L.T 12L.R 12L.S 12L.D 12L.T 12x34L.V
50N2 50-2 50-2 50-2 50-2 50-2

18L.R 18L.S 18L.D 18L.T 24L.S
50-2 50-2 50-2 50-2 50-2

24L.D 24L.T 36L.T 36L.T
50-2 50-2 50-2 50-2

6x36L.R 6x36L.R 6x36L.S 6x36L.S
50-2 #2 50-2 #1 50-2 #2 50-2 #1
6x36L.D 12x36L.D 12x36L.D 12x36L.T
50-2 #1 50-2 #2 50-2 #1 50-2 #1

The Symbol M indicates Monotype Material Making Machine Matrix.

Cornerpiece Symbol N indicates Composition Matrix - All other Cornerpiece Matrices are Display Matrices.

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2M60L.F12
2 pt. full face on 2 pt. body
Flash Side Mold

2M13L12 2-13RL
Hairline parallel central on 2 pt. body

12L.R 12L.S 12L.R 12L.S 18L.R 18L.S
18N2 18N2 18-2 18-2 18-2 18-2

2M18L.F12
Hairline parallel central on 2 pt. body
Flash Side Mold

12L.R 12L.S 12L.R 12L.S 18L.R 18L.S
18N2 18N2 18-2 18-2 18-2 18-2

2-23RL
½ pt. parallel with ½ pt. space between
central on 2 pt. body

2M38L12 2-33RL
½ pt. parallel central on 2 pt. body

12L.R 12L.R 12L.S
38N2 38-2 38-2

2M38L.F12
½ pt. parallel central on 2 pt. body
Flash Side Mold

12L.S 12L.R 12L.S
38N2 38-2 38-2

3 Point Body

2M100L12 3-100RL
Hairline central on 3 pt. body

12L.R 12L.R
10N3 10-3

2M10L.F12
Hairline central on 3 pt. body
Flash Side Mold

12L.R 12L.R
10N3 10-3

2M11L12 3-11RL
Hairline close to side on 3 pt. body

2M11L12 3-11RL
Hairline flush to side on 3 pt. body.
.065" drive to cast on .853" mold

2M92-11RL
Hairline flush to side on 3 pt. body

3M11L.F12
Hairline flush to side on 3 pt. body
Flash Side Mold

3M20L12 3-20RL
½ pt. central on 3 pt. body

3-20RL .043"
½ pt. face rule, central on 3 pt. body -
.043" drive to cast on .853" Mold.
(Broaching Rule)

3M20L12 3M20RL
½ pt. central on 3 pt. body - .065" drive
to cast on .853" Mold

3M21L12 3-21RL
½ pt. close to side on 3 pt. body

3M30L12 3-30RL
½ pt. central on 3 pt. body

3M30L.F12 3-31RL
½ pt. central on 3 pt. body
Flash Side Mold

3M31L12 3-31RL
½ pt. close to side on 3 pt. body

12L.R
31N3

3M350L12
½ pt. central on 3 pt. body

3M40L12 3-40RL
1 pt. central on 3 pt. body

3M41L12 3-41RL
1 pt. close to side on 3 pt. body

12L.R 12L.D 12L.R
41N3 41N3 41-3

3M41L.F12 3M41RL
1 pt. flush to side on 3 pt. body
Flash Side Mold

3-50RL
1½ pt. central on 3 pt. body

3-51RL
1½ pt. close to side on 3 pt. body

3M60L12
2 pt. central on 3 pt. body

3M61L12 3-61RL
2 pt. close to side on 3 pt. body

12L.R 6x36L.R 6x36L.R
61N3 61-3 #2 61-3 #1
6x36L.S 6x36L.S
61-3 #2 61-3 #1

3M01L12 3M10RL
3 pt. flush to side on 3 pt. body
Flash Side Mold

3M05L12 3-65RL

12LR 12LD 12LR 12LD
65N3 65N3 65-3 65-3

18LR 18LD 24LR 24LD
65-3 65-3 65-3 65-3

6x16LR 6x16LS 36LR 36LD
65-3 #1 65-3 #1 65-3 65-3

3M145RL
25 pt. flush to side on 3 pt. body

3M09L12 3 pt. full face on 3 pt. body
Flash Side Mold

3M18L12 3-18RL
Hairline parallel central on 3 pt. body

3M19L12 Hairline parallel close to side on 3 pt. body

3M22RL12 1/4 pt. parallel central on 3 pt. body

3M24RL12 3-24RL
1/4 pt. parallel central on 3 pt. body

12LR
248N3

3M32RL12 1/2 pt. parallel central on 3 pt. body

3M112RL
1/2 pt. parallel flush to side on 3 pt. body

3M32RL12 1/4 pt. face parallel flush to side on 3 pt. body
Flash Side Mold

3M34RL12 3-34RL
1/4 pt. parallel central on 3 pt. body

12LR 12LS 3428N3 3428N3

3-3428RL
1/2 pt. parallel central on 3 pt. body - .065" drive to cast on .853" Mold (Breaching Rule)

12LR 12LS 3428N3 3428N3

3-410RL
1 pt. and hairline central on 3 pt. body

12LR
410N3

3M411L12 Hairline and 1 pt. parallel central on 3 pt. body

3M421L12 Hairline and 1 pt. parallel central on 3 pt. body

4 Point Body

4M10L12 4-10RL
Hairline central on 4 pt. body

4M30L12 1/4 pt. central on 4 pt. body

4M30L12 4M30RL
1/4 pt. central on 4 pt. body - .065" drive to cast on .853" Mold

4M30L12 4-30RL
1/2 pt. central on 4 pt. body

4M30L12 1/4 pt. central on 4 pt. body - .065" drive to cast on .853" Mold

2M31L12 1/2 pt. close to side on 4 pt. body

4M40L12 1 pt. central on 4 pt. body

12LR
40N4

4M30L12 1 pt. central on 4 pt. body - .065" drive to cast on .853" Mold

12LR
40N4

4M34L12 1 pt. close to side on 4 pt. body - .065" drive to cast on .853" Mold

4M60L12 2 pt. central on 4 pt. body

12LR
60N4

4M81L12 3 pt. close to side on 4 pt. body

4M85L12 4-85RL
3 1/2 pt. central on 4 pt. body

12LR 12LD 85N4 85N4

4M10L12 4 pt. full face on 4 pt. body
Flash Side Mold

4M10L12 Hairline parallel central on 4 pt. body

4M10L12 Hairline parallel central on 4 pt. body

4M24RL12 1/4 pt. parallel central on 4 pt. body

4M34L12 1/2 pt. parallel central on 4 pt. body

1/2 pt. parallel central on 4 pt. body

12LR
348N4

4M35L12 1/2 pt. parallel central on 4 pt. body

4M27RL12 1 pt. parallel close to side on 4 pt. body

4-429RL
1 pt. parallel central on 4 pt. body

4M37RL12 1/2 pt. parallel close to side on 4 pt. body

4M137L12 Hairline and 1/2 pt. parallel close to side on 4 pt. body

4M38L12 Hairline and 1/2 pt. parallel central on 4 pt. body

4M41L12 Hairline and 1 pt. parallel central on 4 pt. body

4M44L12 4-441RL
Hairline and 1 pt. parallel central on 4 pt. body

12LR 12LS 441N4 441N4

4M318L12 4-318RL
Hairline and 1 1/4 pt. parallel central on 4 pt. body

12LR
318N4

4M625L12 Hairline and 2 pt. parallel central on 4 pt. body

4M625L12 1 pt. and 1 1/4 pt. with 1 1/4 points space between on 4 pt. body
Flash Side Mold

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5 Point Body

- 5H9M30L12** **5H9-20RL**
 $\frac{1}{4}$ pt. central on 5 pt. body - .063" drive
 to cast on .853" Mold
- 5M91L12**
 4 pt. close to side on 5 pt. body
- 5M161RL12**
 Hairline parallel close to side on 5 pt. body
- 5M1251L12**
 Hairline parallel central on 5 pt. body
- 5M4181L12**
 1 pt. parallel close to side on 5 pt. body
- 5M581L12**
 1 $\frac{1}{2}$ pt. parallel central on 5 pt. body
- 5M160L12**
 Hairline and 1 pt. parallel central on 5 pt. body
- 5M1271L12**
 2 hairlines and 1 $\frac{1}{2}$ pt. parallel close to side on 5 pt. body
- 5M531L12**
 1 $\frac{1}{2}$ pt. and $\frac{1}{4}$ pt. close to side on 5 pt. body
- 5M541RL12**
 Hairline and 1 $\frac{1}{2}$ pt. close to side on 5 pt. body
- 5M145RL12**
 Hairline and 1 $\frac{1}{2}$ pt. parallel close to side on 5 pt. body
- 5M158RL12**
 Hairline and 1 $\frac{1}{2}$ pt. parallel close to side on 5 pt. body
- 5M140L12**
 Hairline and 2 pt. central on 5 pt. body
- 5M121L12**
 Hairline and 3 pt. parallel close to side on 5 pt. body

5 $\frac{1}{2}$ Point Body

- 5 $\frac{1}{2}$ H9M30L12**
 $\frac{1}{4}$ pt. central on 5 $\frac{1}{2}$ pt. body - .063" drive
 to cast on .853" Mold

6 Point Body

- 6M10L12** **6-10RL**
 Hairline central on 6 pt. body
- 6M10L12 .043"**
 Hairline central on 6 pt. body - .043" drive to cast on .873" Mold (Branching Rule)
- 6H95M10L12** **6H95-10RL**
 Hairline central on 6 pt. body - .063" drive with shoulder .043" to cast on .853" Mold (Branching Rule)
- 6M100F12**
 Hairline central on 6 pt. body
 Flush Side Mold
- 6-210RL**
 Hairline .0126" from side of 6 pt. body
 to match product of 2-10RL
- 6-11RL**
 Hairline close to side on 6 pt. body
- 6-11RLS**
 Hairline close to side on 6 pt. body
- 6H7-11RL**
 Hairline .0938" from side on 6 pt. body

- 6H9M11L12** **6H9-11RL**
 Hairline close to side on 6 pt. body - .063" drive to cast on .853" Mold
- 6M11L12**
 Hairline flush to side on 6 pt. body
 Flush Side Mold
- 6-13RL**
 Hairline to align .063" line on 6 pt. body
- 6M11L12 .043"**
 $\frac{1}{4}$ pt. central on 6 pt. body - .043" drive to cast on .873" Mold (Branching Rule)
- 6M30L12** **6-20RL**
 $\frac{1}{4}$ pt. central on 6 pt. body
- 6H9M30L12** **6H9-20RL**
 $\frac{1}{4}$ pt. central on 6 pt. body - .063" drive to cast on .853" Mold
- 6M30L12**
 $\frac{1}{4}$ pt. central on 6 pt. body
- 6M30L12**
 $\frac{1}{4}$ pt. central on 6 pt. body
 Flush Side Mold
- 6-21RL**
 $\frac{1}{4}$ pt. close to side on 6 pt. body

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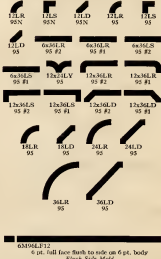
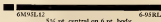
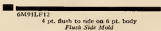
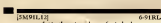
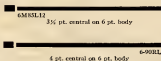
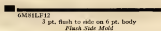
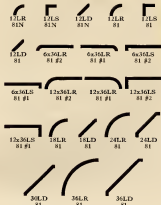
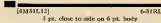
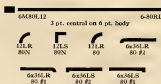
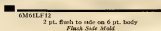
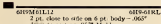
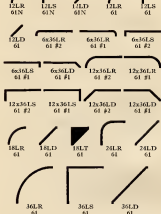
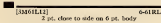
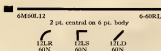
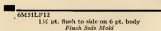
<p>64H91-21RL 1/4 pt. close to side on 6 pt. body - the corner of this rule is 1 1/2 pts from one side and 4 1/2 pts from opposite side</p>	<p>6M40L12 .043" 1 pt. central on 6 pt. body - .043" drive to cast on .853" Mold (Broaching Rule)</p>	<p>6H94-41RL 1 pt. close to side on 6 pt. body</p>
<p>6H9M31L12 6H9-21RL 1/4 pt. close to side on 6 pt. body - .065" drive to cast on .853" Mold</p>	<p>6H9M40L12 6H9-40RL 1 pt. central on 6 pt. body - .065" drive to cast on .853" Mold</p>	<p>6M41L12 1 pt. flush to side on 6 pt. body Flash Side Mold</p>
<p>6M30L12 6-30RL 1/4 pt. central on 6 pt. body</p>	<p>6H94-40RL 1 pt. central on 6 pt. body</p>	<p>6H41RL 1 pt. flush to side on 6 pt. body</p>
<p>6M30L12 6-30RL 1/4 pt. central on 6 pt. body - .043" drive to cast on .853" Mold (Broaching Rule)</p>	<p>6H94-40RL 1 pt. central on 6 pt. body</p>	<p>6M30L12 6-30RL 1 1/2 pt. central on 6 pt. body</p>
<p>6M31LF12 1/4 pt. flush to side on 6 pt. body Flash Side Mold</p>	<p>6H9M40L12 6H95-40RL 1 pt. central on 6 pt. body - .065" drive with shoulder .043" to cast on .853" Mold</p>	<p>6H9-50RL 1 1/2 pt. central on 6 pt. body</p>
<p>[2M31L12] 1/4 pt. close to side on 6 pt. body</p>	<p>[2M41L12] 1 pt. close to side on 6 pt. body</p>	<p>[2M50L12] 1 1/2 pt. close to side on 6 pt. body</p>
<p>6H9-31RL 1/4 pt. close to side on 6 pt. body</p>	<p>6H9-41RL 1 pt. close to side on 6 pt. body</p>	<p>6H9-51RL 1 1/2 pt. close to side on 6 pt. body</p>
<p>6H9-31RL 1/4 pt. close to side on 6 pt. body</p>	<p>6H9-41RL 1 pt. close to side on 6 pt. body</p>	<p>6H9-51RL 1 1/2 pt. close to side on 6 pt. body</p>
<p>[2M35L12] 1/4 pt. close to side on 6 pt. body</p>	<p>6H9M41L12 6H9-41RL 1 pt. close to side on 6 pt. body - .065" drive to cast on .853" Mold</p>	<p>6H9M51L12 6H9-51RL 1 1/2 pt. close to side on 6 pt. body - .065" drive to cast on .853" Mold</p>
<p>6H9M31L12 1/4 pt. close to side on 6 pt. body - .065" drive to cast on .853" Mold</p>	<p>6H9M41L12 6H9-41RL 1 pt. close to side on 6 pt. body - .065" drive to cast on .853" Mold</p>	<p>6H9M51L12 6H9-51RL 1 1/2 pt. close to side on 6 pt. body - .065" drive to cast on .853" Mold</p>
<p>6M35LF12 1/4 pt. flush to side on 6 pt. body Flash Side Mold</p>	<p>6H9M41L12 6H9-41RL 1 pt. close to side on 6 pt. body - .065" drive to cast on .853" Mold</p>	<p>6H9M51L12 6H9-51RL 1 1/2 pt. close to side on 6 pt. body - .065" drive to cast on .853" Mold</p>
<p>6-350RL 1/4 pt. central on 6 pt. body</p>	<p>6-40RL 1 pt. central on 6 pt. body</p>	<p>6-50RL 1 1/2 pt. central on 6 pt. body</p>
<p>6M40L12 1 pt. central on 6 pt. body</p>	<p>6H9-41RL 1 pt. close to side on 6 pt. body - .065" drive to cast on .853" Mold</p>	<p>6H9-51RL 1 1/2 pt. close to side on 6 pt. body - .065" drive to cast on .853" Mold</p>

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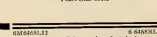
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1 1/2 pt. parallel central on 6 pt. body



6M388L12 6-388RL
1 1/2 pt. parallel close to side on 6 pt. body



6M381L12 6-381RL
1 1/2 pt. parallel with 1 pt. space between flush to side on 6 pt. body
Flash Side Mold



6M368L12 6-6468RL
1 1/2 pt. parallel central on 6 pt. body



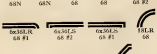
6M68L12 6-68RL
2 pt. parallel central on 6 pt. body



6M361L12 6-361RL
2 pt. parallel central on 6 pt. body - 0x37 drive to cast on .875" Mold (Branching Rule)



6M361L12 6-361RL
2 pt. parallel central on 6 pt. body - 0x37 drive to cast on .875" Mold (Branching Rule)



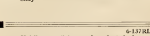
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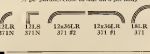
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Hairline parallel central on 6 pt. body



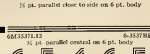
6M337L12 6-337RL
1/2 pt. parallel close to side on 6 pt. body



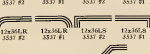
6M371L12 6-371RL
1/2 pt. parallel close to side on 6 pt. body



6M337L12 6-337RL
1/2 pt. parallel central on 6 pt. body



6M337L12 6-337RL
1/2 pt. parallel central on 6 pt. body



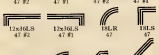
6M337L12 6-337RL
1/2 pt. parallel central on 6 pt. body



6M337L12 6-337RL
1/2 pt. parallel central on 6 pt. body



6M361L12 6-361RL
1/2 pt. parallel central on 6 pt. body

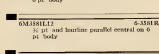


Three rules each .0177" thick with .0100" space between and .005" clearance on each side. White space uniform when two or more rules are placed side by side central on 6 pt. body

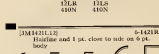
6M317L12 6-317RL
1/2 pt. parallel central on 6 pt. body



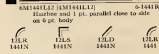
6M381L12 6-381RL
1/2 pt. parallel central on 6 pt. body



6M381L12 6-381RL
1/2 pt. parallel central on 6 pt. body



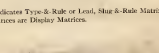
6M381L12 6-381RL
1/2 pt. parallel central on 6 pt. body



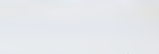
6M381L12 6-381RL
1/2 pt. parallel central on 6 pt. body



6M381L12 6-381RL
1/2 pt. parallel central on 6 pt. body



6M381L12 6-381RL
1/2 pt. parallel central on 6 pt. body



6M1611L12
Hairline and 1 pt. parallel close to side
on 6 pt. body

6M611L12
Hairline and 2 pt. parallel central on 6
pt. body

6M1601L12
Hairline and 2 pt. parallel close to side
on 6 pt. body



6M8101L12
Hairline and 3 pt. parallel central on 6
pt. body

6M4111L12
1 pt. and hairline parallel close to side
on 6 pt. body



6M1601L12
1 pt. and hairline parallel central on 6
pt. body

6M4411L12
1 pt. and hairline parallel close to side
on 6 pt. body

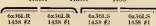
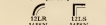


6M4611L12
1 pt. and hairline parallel close to side
on 6 pt. body



1 pt. and 2 pt. parallel close to side on
6 pt. body

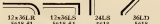
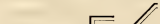
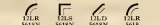
6M1601L12
1 pt. and hairline parallel close to side
on 6 pt. body



6M3216L12
1 1/2 pt. and hairline parallel central on
6 pt. body



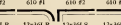
6M3618L12
1 1/2 pt. and hairline parallel central on
6 pt. body



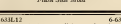
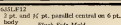
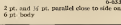
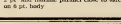
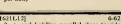
6M5418L12
1 1/2 pt. and hairline parallel close to
side on 6 pt. body



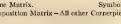
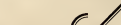
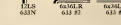
6M1610L12
2 pt. and hairline parallel central on 6
pt. body



6M6201L12
2 pt. and hairline parallel central on 6
pt. body

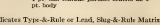
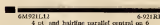
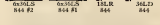
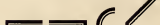
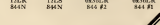
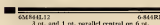
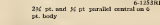
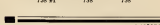
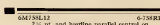
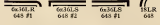


6M6301L12
2 pt. and 1/2 pt. parallel central on 6 pt.
body



6-633RL
2 pt. and 1/2 pt. parallel central on 6 pt.
body

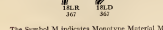
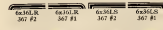
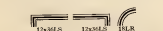
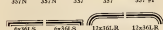
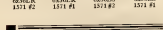
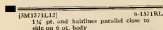
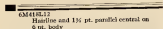
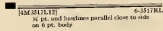
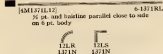
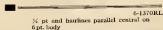
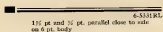
6M4411L12
2 pt. and 1 pt. parallel central on 6 pt.
body



The Symbol M Indicates Monotype Material Making Machine Matrix.
Cornerpiece Symbol N Indicates Composition Matrix—All other Cornerpiece Matrices are Display Matrices.

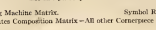
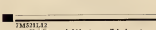
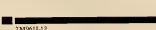
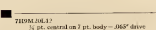
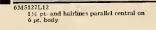
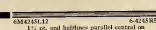
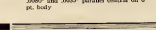
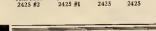
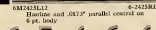
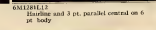
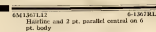
Symbol RL indicates Type-&-Rule or Lead, Slug-&-Rule Matrix.

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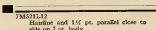
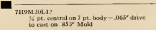


The Symbol M indicates Monotype Material Making Machine Matrix.
Cornerpiece Symbol N Indicates Composition Matrix—All other Cornerpiece Matrices are Display Matrices.

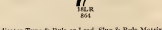
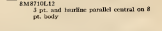
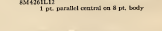
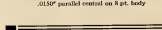
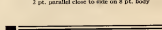
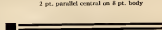
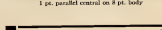
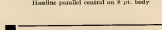
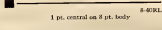
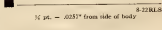
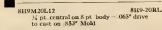
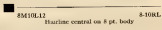
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7 Point Body



8 Point Body



Symbol RL indicates Type-&-Rule or Lead, Slug-&-Rule Matrix.

8M944L12
4 pt. and 1 pt. parallel central on 8 pt. body

8-9751RL
4 1/2 pt. and hairline central on 8 pt. body

8M6118L12
2 pt. parallel and hairline central on 8 pt. body

8M634L12
2 1/2 pt. and .008" parallel central on 8 pt. body

8M1741L12
2 1/2 pt. and hairline parallel central on 8 pt. body

8M814L12
3 pt. and hairline parallel central on 8 pt. body



8M6321L12
2 pt. parallel and 1/2 pt. central on 8 pt. body

9 Point Body

9-100L
Hairline central on 9 pt. body

9119-10RL
Hairline column rule made with double bevel on 9 pt. body

9M20L12
1/4 pt. central on 9 pt. body

9H9M70L12
1/4 pt. central on 9 pt. body - .063" drive to cast on .353" Mold

9M40L12
1 pt. central on 9 pt. body

9-810LL
8 1/2 pt. central on 9 pt. body

9M831L12
8 pt. close to side on 9 pt. body

9M458L12
2 pt. parallel central on 9 pt. body

9M6331L12
2 1/2 pt. parallel close to side on 9 pt. body

9M3351L12
.002" parallel close to side on 9 pt. body

9M4297L12
1/4 pt. parallel central on 9 pt. body

9M3335L12
1 1/2 pt. parallel close to side on 9 pt. body

9M5120L12
1 1/2 pt. and hairlines parallel central on 9 pt. body

9M4781L12
3 pt. and 1 pt. parallel close to side on 9 pt. body

9M9545L12
8 1/2 pt. and 2 pt. parallel central on 9 pt. body

10 Point Body

10-100L
Hairline central on 10 pt. body

10H9-10RL
Hairline .0025" instead of 1/4 pt. bevel going to edge of 10 pt. body

10H9-15RL
Hairline slants with base of 10 pt. Cap X (type line)

10-200L
1/4 pt. central on 10 pt. body

10H9M20L12
1/4 pt. central on 10 pt. body - .063" drive to cast on .353" Mold

10-300L
1/2 pt. central on 10 pt. body

10M861L12
9 pt. close to side on 10 pt. body

10M870L12
9 1/2 pt. central on 10 pt. body



10M481L12
Hairline parallel central on 10 pt. body

10M4251L12
1 pt. parallel central on 10 pt. body

10M9388L12
4 pt. and 1/2 pt. parallel close to side on 10 pt. body

10M9535L12
5 1/2 pt. and 1 1/2 pt. parallel central on 10 pt. body

10M9644L12
6 pt. and 1 pt. parallel close to side on 10 pt. body

11 Point Body

11H9M206L12
1/4 pt. central on 11 pt. body - .063" drive to cast on .353" Mold

11M891L12
10 pt. central on 11 pt. body

11M8275L12
8 1/2 pt. parallel central on 11 pt. body

11M6671L12
2 pt. parallel close to side on 11 pt. body

11M243L12
1/4 pt. parallel central on 11 pt. body

11M9640L12
6 pt. and 2 pt. parallel central on 11 pt. body

11M1905L12
5 1/2 pt. and hairline parallel central on 11 pt. body

The Symbol M indicates Monotype Material Making Machine Matrix.

Symbol RL indicates Type-Rule or Lead, Slug-&-Rule Matrix.

Cornerpiece Symbol N indicates Composition Matrix—All other Cornerpiece Matrices are Display Matrices.

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12 Point Body

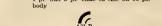
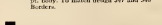
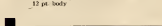
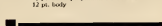
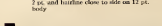
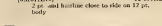
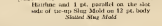
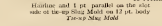
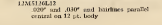
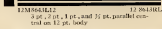
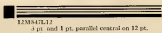
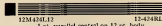
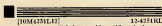
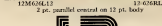
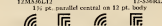
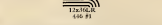
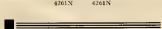
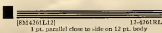
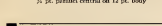
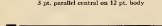
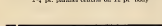
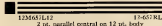
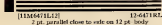
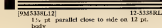
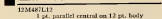
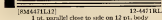
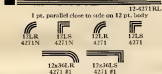
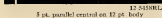
 <p>12M10L12 Hairline central on 12 pt. body</p>	 <p>12-94RL 5 pt. aligns at top on 12 pt. body. For use on Short Type mold only</p>	 <p>12M70L12 11 1/2 pt. central on 12 pt. body</p>  <p>12L14 740N</p>  <p>12LS 740N</p>  <p>12LR 740</p>  <p>12S60LS 740 #1</p>  <p>12L60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12H93-10RL Hairline made to rest within 2 pts. of edge of body</p>	 <p>12-96RL 6 pt. aligns at top on 12 pt. body. For use on Short Type mold only</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12H93-10RL Hairline 3 pts. from side of body</p>	 <p>12-98RL 7 pt. aligns at top on 12 pt. body. For use on Short Type mold only</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12-13RL Hairline made to align with base of Cap H</p>	 <p>12-81RL 8 pt. aligns at top on 12 pt. body. For use on Short Type mold only</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12M30L12 3/4 pt. central on 12 pt. body</p>	 <p>12-86RL 9 pt. aligns at top on 12 pt. body. For use on Short Type mold only</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12H9M20L12 3/4 pt. central on 12 pt. body - .063" drive to east on 853° Mold (Column Rule made with double bevel)</p>	 <p>12-88RL 10 pt. aligns at top on 12 pt. body. For use on Short Type mold only</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12H9M20L12 3/4 pt. central on 12 pt. body Flush Side Mold</p>	 <p>12-73RL 11 pt. aligns at top on 12 pt. body. For use on Short Type mold only</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12M30L12 3/4 pt. central on 12 pt. body</p>	 <p>12-96RL 6 pt. central on 12 pt. body</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12M40L12 1 pt. central on 12 pt. body</p>  <p>12LR 40N12</p>  <p>12LS 40N12</p>  <p>12LD 40-12</p>	 <p>12M96L12 6 pt. close to side on 12 pt. body</p>  <p>12LR 961N</p>  <p>12LS 961N</p>  <p>12LR 961</p>  <p>12LS 961</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12B-41RL 1 pt. flush to side on 12 pt. body</p>	 <p>12M80L12 8 pt. central on 12 pt. body</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12-45RL .0183" central on 12 pt. body</p>	 <p>12M80L12 8 pt. central on 12 pt. body Beveled Rule</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12M50L12 1 1/2 pt. central on 12 pt. body</p>	 <p>12M83L12 8 1/2 pt. close to side on 12 pt. body</p>  <p>12LR 831N</p>  <p>12LS 831N</p>  <p>12LR 831</p>  <p>12LS 831</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12M60L12 2 pt. central on 12 pt. body</p>	 <p>12-86RL 9 pt. close to side on 12 pt. body</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>
 <p>12-81RL 3 pt. aligns at top on 12 pt. body. For use on Short Type mold only</p>	 <p>12M88L12 10 pt. close to side on 12 pt. body</p>  <p>12LR 881</p>	 <p>12M50LR 740 #1</p>  <p>12S60LR 740 #1</p>  <p>12LR 740</p>  <p>12LS 740</p>  <p>12L60LR 740</p>  <p>12LR 740</p>  <p>12LS 740</p>

The Symbol M indicates Monotype Matrix Making Machine Matrix.

Cornerpiece Symbol N indicates Composition Matrix—All other Cornerpiece Matrices are Display Matrices.

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Symbol RL indicates Type-Rule or Lead, Slug & Rule Matrix.



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12M9348L12
4 pt. and 5 pt. parallel central on 12 pt. body

12M9594L12 12-9304RL
.074" and 1 pt. parallel central on 12 pt. body



12M9564L12
5 1/2 pt. and 1 pt. parallel close to side on 12 pt. body

12M9674L12 12-9674RL
To match design 12M797N



12M9674L12 12-9674RL
5 1/2 pt. and 2 pt. parallel central on 12 pt. body



12M9691L12
6 pt. and baseline parallel central on 12 pt. body

12M9635L12
6 pt. and 1 1/2 pt. parallel central on 12 pt. body

12M9646L12 12-9646RL
6 pt. and 2 pt. parallel close to side on 12 pt. body



12M9524L12 12-9503RL
7 1/2 pt. and 2 1/2 pt. parallel central on 12 pt. body

12M8354L12
8 pt. and 1 pt. parallel central on 12 pt. body

12M8444L12
8 1/2 pt. and 1 pt. parallel central on 12 pt. body

12M8643L12 12-8643RL
9 pt. and 1 pt. parallel central on 12 pt. body

12M1697L12
2 pt. and baseline parallel central on 12 pt. body

12-1467RL
2 pt. and baseline close to side on 12 pt. body

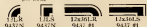
12-6312RL
2 pt. and 5/2 pt. close to side on 12 pt. body

12M9457L12
4 pt. and 1 pt. parallel central on 12 pt. body

12M4366L12
4 pt. and 1 pt. parallel central on 12 pt. body

12M4469L12 12-4469RL
1 pt., 2 pt. and 4 pt. parallel central on 12 pt. body

12M9437L12 12-9437RL
5 1/2 pt. and .0101" parallel central on 12 pt. body



12M4984L12 12-4984RL
7 pt. and 1 pt. parallel central on 12 pt. body

12M8123L12
8 pt. and 1/4 pt. parallel central on 12 pt. body



12M8706L12
9 1/2 pt. face central on 12 pt. body

18 Point

18M7404L12
11 1/2 pt. close to side on 18 pt. body

18M7401L12 .010"
11 1/2 pt. face close to side on 18 pt. body — .0280" drive to cut on .018" 18NRA mold

18M9566L12 18 pt. full face rule
For Use on 18NRA3G .018" Mold Only

18M7414L12
6 rules .0198" central on 18 pt. body

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RULE COMBINATIONS *with* CORNERPIECES TO MATCH



Matches two 2-50RL rules with 2 pts. space between

12LR
538N



Matches 6-95RL and 6-41RL rules placed together or 6M95L12 and 6M41L12 rules cast on 6 pt. body placed together

12LR 12LS 12LR 12LS
986N 986N 986 986



Matches two 3-41RL rules placed together or two 3M41L12 rules cast on 3 pt. body placed together

12
408N



Matches two 6-61RL rules placed together or two 6M61L12 rules cast on 6 pt. body placed together

12
520N



Matches two 3-65RL rules with 3 pts. space between

72LR
0576N12



Matches two 6-81RL rules placed together or two 6M81L12 rules cast on 6 pt. body placed together

12
821N



Matches two 6-91RL rules placed together or two 6M91L12 rules cast on 6 pt. body placed together

12
572N



Matches 6-65RL

12-425



Matches two 6-47RL rules placed together or two 6M47L12 rules placed together

12-441



Matches three 3-108RL rules placed together or three 3M108L12 rules placed together

18-406



Matches two 6-81RL rules placed together or two 6M81L12 rules cast on 6 pt. body placed together

18-407



Matches 6-95RL and 6-41RL rules placed together or 6M95L12 and 6M41L12 rules cast on 6 pt. body placed together

18-408



Matches three 6-47RL rules placed together or three 6M47L12 rules placed together

18-410



Matches two 6-47RL rules placed together or two 6M47L12 rules placed together

18-441



Matches four 3-41RL rules placed together or four 3M41L12 rules cast on 3 pt. body placed together

24-411



Matches 6-95RL central with 3-41RL rules on each side or 6M95L12 central with 3M41L12 rules on each side cast on 3 pt. body

24-412



Matches 6-65RL with 6-41RL rules on each side or 6M65L12 with 6M41L12 rules on each side cast on 6 pt. body

24-413



Matches 6-105RL with 6-91RL rules on each side or 6M105L12 with 6M91L12 rules on each side

24-414



Matches 6-95RL and 6-41RL rules placed together or 6M95L12 and 6M41L12 cast on 6 pt. body placed together

24



Matches 6-41RL rule

24-584



Matches 6-95RL and 6-81RL rules placed together or 6M95L12 and 6M81L12 rules cast on 6 pt. body placed together

24-1032



Matches 6-41RL and 6-81RL rules placed together or 6M41L12 and 6M81L12 rules cast on 6 pt. body placed together

24-1033



Matches 6-95RL with 6-41RL rules on each side placed together or 6M95L12 rule with 3M41L12 rules on each side cast on 6 pt. body placed together

24-1137



Matches four 3M61L12 rules cast on 6 pt. body placed together

24-1314



Matches four 6-81RL rules placed together or four 6M81L12 rules cast on 6 pt. body placed together

36-409



Matches 6-95RL and 6-81RL rules placed together or 6M95L12 and 6M81L12 cast on 6 pt. body placed together

36-1031



Matches 6-95RL and 6-81RL rules placed together or 6M95L12 and 6M81L12 cast on 6 pt. body placed together

36-1032



Matches 6-95RL and 6-81RL rules placed together or 6M95L12 and 6M81L12 cast on 6 pt. body placed together

36-1033



Matches 6-41RL and 6-81RL rules placed together or 6M41L12 and 6M81L12 cast on 6 pt. body placed together

36-1034



Matches 6-95RL and 6-41RL rules placed together or 6M95L12 and 6M41L12 rules cast on 6 pt. body placed together

36-1035



Matches 6-95RL and 6-41RL rules placed together or 6M95L12 and 6M41L12 rules cast on 6 pt. body placed together

36-1036

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